EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	4503	fuel adj cell and humidif\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/31 16:30
S2	2596	fuel adj cell and humidif\$4 and control\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ΟŃ	2006/10/31 14:51
S3	462	fuel adj cell and (humidif\$4 or humidity) near control\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/01 08:43
S4	106	enjoji adj naoyuki.in. or norimasa adj kawagoe.in. or masaharu adj suzuki.in. or hoshinori adj wariishi. in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/01 07:49
S5	3	fuel adj cell and (humid\$6 or water or moisture) near ((oxidant or air or oxygen or "o.sub.2") and (hydrogen or "h.sub.2" or methane or methanol or natural adj gas or fuel)) near control\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/02 14:13
S6	6	("20010010872" "20010010875" "20010021468" "5935725" "5952119" "6106964").PN. OR ("6884534").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/01 16:25
S7	37	("3494174" "4973530" "5200278" "5382478" "5432020" "5436086" "5543238" "5547776" "5776625").PN. OR ("6106964"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/02 08:20
S8	3	"20020006537"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/02 08:59
S9	1410	429/12-46.ccls. and (humid\$6 or water or moisture) near ((oxidant or air or oxygen or "o.sub.2") and (hydrogen or "h.sub.2" or methane or methanol or natural adj gas or fuel))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/02 09:25

EAST Search History

S10	1049	429/12-46.ccls. and (humid\$6 or water or moisture) near ((oxidant or air or oxygen or "o.sub.2") and (hydrogen or "h.sub.2" or methane or methanol or natural adj gas or fuel)) and control	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/02 09:26
S11	1170	429/12-46.ccls. and (humid\$6 or water or moisture) near ((oxidant or air or oxygen or "o.sub.2") and (hydrogen or "h.sub.2" or methane or methanol or natural adj gas or fuel)) and control\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/02 09:48
S12	0	429/12-46.ccls. and (humid\$6 or water or moisture) near ((oxidant or air or oxygen or "o.sub.2") and (hydrogen or "h.sub.2" or methane or methanol or natural adj gas or fuel)) near bypass and control\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/02 09:50
S13	. 54	429/12-46.ccls. and (humid\$6 or water or moisture) near bypass and control\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/02 10:35
S14	0	429/12-46.ccls. and (humid\$6 or water or moisture) near bypass near (sensor\$3 or monitor\$3) and control\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/02 10:36
S15	43	429/12-46.ccls. and (humid\$6 or water or moisture) near bypass and (sensor\$3 or monitor\$3) and control\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/02 13:25
S16	4363	429/12-46.ccls. and (cross adj1 humid\$ or across or through) near (membrane or electrolyte)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2006/11/02 13:52
S17	7524	429/12-46.ccls. and (cross adj1 humid\$ or across or through) with (membrane or electrolyte)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/02 13:34
S18	15	429/12-46.ccls. and (water or moisture or humidity or humidif\$7) near (oxidant or air or oxygen or "o. sub.2" or cathode) near (cross adj1 humid\$ or across or through) with (membrane or electrolyte)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/02 13:46

EAST Search History

S19	3662	H01M008\$.ipc. and (cross adj1 humid\$ or across or through) near (membrane or electrolyte)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/02 13:55
S20	10	("4473622" "5401589" "5965288" "6103411" "6106964" "6296959" "6379829").PN. OR ("6656620").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/02 14:07
S21	2700	fuel adj cell and (humidity or humidif\$7 or water or moisture) near ((oxidant or air or oxygen or "o.sub.2") and (hydrogen or "h.sub. 2" or methane or methanol or natural adj gas or fuel))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/02 14:15